Examiner's Search Notes

```
(264/509).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R
        L1
                252
BRS
        L2
                18
                        1 and (distort or distortion)
                                                       USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
        L3
IS&R
                896
                        (264/516).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
        L4
                1135
                        1 or 3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
                        4 and ((label or labelling or labeling or labeled) NEAR10 (distort or distorted or distorting or
BRS
        L5
                9
                USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
distortion))
BRS
        L6
                6678
                       156/7$.ccls.
                                       USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BR5
        L7
                        6 and ((label or labelling or labeling or labeled) NEAR10 (distort or distorted or distorting or
distortion))
                USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                        4 and ((metazylene NEAR2 diamine) or (EVOH or (Ethyl NEAR2 vinyl Near2 alcohol))) USPAT; US-
BR5
        L9
PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
        L10
                7
                       (label or labeling or labelling or labelled or labelled) NEAR20 ((metazylene NEAR2 diamine) or (EVOH
or (Ethyl NEAR2 vinyl Near2 alcohol)))
                                       USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BR5
        L11
                        (label or labeling or labelling or labeled or labelled) NEAR10 (distort or distortion or distorted or
distorting)
                USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BR5
        L12
                155
                       11 and (mold or molded or molding)
                                                              USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
        L13
                62
                       11 and ((blow or blown or blowing or expand or expanded or expanding) NEAR20 (mold or molded or
molding))
                USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
        L14
                       eashoo-m$.xa. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BR5
        L17
                4
                       14 and (label or labelling or labeling or labeled or labelled) USPAT; US-PGPUB; EPO; JPO;
DERWENT; IBM_TDB
BR<sub>5</sub>
        L18
                       eashoo-m$.xp. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               175
BRS
       L19
               8
                       18 and (label or labelling or labeling or labeled or labelled) USPAT; US-PGPUB; EPO; JPO;
DERWENT; IBM_TDB
BRS
       L22
               0
                       6569276.URPN. USPAT
                       ("3108850" | "4837075" | "5223315" | "5238630" | "5238720" | "5256365" | "5266377" |
BRS
       L23
               11
"5435963" | "5639536" | "5733615" | "5925208").PN.
                                                      USPAT
BRS
       L26
               6
                       4662528.URPN, USPAT
BRS
       L27
               9
                       ("4183441" | "4210259" | "4219124" | "4315573" | "4342399" | "4457450" | "4479770" | "4479771"
| "4573596").PN.
                       USPAT
                       4883697.URPN. USPAT
BRS
       L36
               19
BR5
       L37
                       ("2292024" | "3359127" | "3573125" | "3692610" | "3854229" | "3887734" | "3995087" | "4048736"
               14
| "4264657" | "4273816" | "4330352" | "4528055" | "4567681" | "4581262").PN.
                                                                             USPAT
BRS
       L42
               55
                       23 or 26 or 27 or 36 or 37
                                                      USPAT
BRS
       L43
               12
                       ("2959812" | "3060610" | "3108850" | "3171559" | "3207822" | "3733309" | "3803275" | "3948404"
| "4387816" | "4573596" | "4601926" | "4662528").PN.
                                                      USPAT
BRS
       L44
               22
                       4802295.URPN. USPAT
BRS
       L45
                       ("0896903" | "2734650" | "3372826" | "3760968" | "3927782" | "3948404").PN.
               6
                                                                                                     USPAT
BRS
       L46
               15
                       4219124.URPN. USPAT
BR5
       L47
               52
                       43 or 44 or 45 or 46
                                              USPAT
BRS
       L48
               47
                       47 not 42
                                      USPAT
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Examiner's Search Notes

US 5223315 A	USPAT 19930629 ·	26	Container equipped with label and and destine m	ه د ماه د ماه د	
428/36.92		6/DTG 5:	Container equipped with label and production method thereof		
428/36.92 156/232; 156/241; 156/DIG.5; 264/509; 264/516; 428/200; 428/204; 428/220; 428/34.9; 428/349; 428/35.9; 428/402 Katsura, Tadahiko et al.					
US 6413644 B2	USPAT 20020702	7		A 1	
428/441		-	Thin film structures for and method of sealing to glass		
428/515	156/327; 156/69; 220/359.4; 428/34.7; 428/36.6; 428/461; 428/475.8; 428/483; 428/511; Ashcraft, Charles Ray				
US 5660925 A	USPAT 19970826	16	Tamman in the still and the still st	4004004.4	
			The same and the s	428/304.4	
428/195.1; 428/206; 428/321.1 US 4662528 A USPAT 19870505			Cooley, Julian B. et al. 9 Blow molded plastic container having plastic label		
215/12,2	220/62.22		Blow molded plastic container having plastic lab	/illiam A.	
	USPAT 20030527	=			
plastic surface using in-n		5	Method for enhancing the three-dimensional effect of a raised		
· -		156/22	, madi son, de	effrey Scott et al.	
	USPAT 19891128		Thermoplastic in-mold labeling label structure for deformable		
thermoplastic packages 428/35.7 40/310; 40/675; 428/216; 428/217; 428/347; 428/348; 428/349; 428/354; 428/355BL; 428/355EN; 428/36.92; 428/458; 428/480; 428/522; 428/914 Dornbusch, Arthur H. et					
420/304; 420/300BL; 4	428/355EN; 428/36.92;	428/45	8; 428/480; 428/522; 428/914 Dorr	nbusch, Arthur H. et	
al.	Heb IT conserve	_			
US 6406653 B1					
264/146 264/173.16; 264/173.19; 264/174.1; 264/211.12; 264/237; 264/290.2; 264/292					
Blackwelder, Maurice W. et al.					
	USPAT 20000328	7	The state of the s	eve labels	
428/35.2 215/386; 428/195.1; 428/213; 428/35.7; 428/36.91; 428/517; 428/519; 428/910					
Blackwelder, Maurice W. et al.					
	USPAT 19991221	12	In-mold label film and method 428/	/518	
428/515	Rackovan, Mitchell J. et al.				
	USPAT 19890207	8	Blow molded polyethylene terephthalate contain	ner havina IML	
textured label wall and method for making same			40/310 215/12.2; 215/383; 264/511; 40/628; 425/504; D9/542		
Darr, Richard C.	,			,,,,,	
US 4219124 A	USPAT 19800826	8	Plastic package 215/12.2	Amberg,	
Stephen W.				/illberg,	
US 6001208 A	USPAT 19991214	8	Method for in-mold Molding using a label	156/245	
156/277; 156/309.6; 156/87; 264/509			Kinoshita, Harumi et al.		
	USPAT 19730925	19	COMPOSITE CONTAINER ARTICLE	215/12.2	
156/86; 428/34.7; 428/34.9		Amberg	y, Stephen W. et al.	L1J/16.6	